From: Vaughan, Jane M, NEO [jvaughan@att.com] Sent: Wednesday, August 17, 2005 12:07 PM To: Eleanor Lott Cc: haynesg@convergent.com Subject: RE: Reston, VA Eleanor, Please make the following corrections on my application for Reston, VA: E56: Earth Station Azimuth Angle Eastern Limit = 174.7 E58: Earth Station Azimuth Angle Western Limit = 251.3 Can you confirm that these changes will allow the application to be processed. Thanks for your help. Jane Vaughan ----Original Message-----From: Eleanor Lott [mailto:Eleanor.Lott@fcc.gov] Sent: Monday, August 15, 2005 3:08 PM To: Vaughan, Jane M, NEO Subject: RE: Reston, VA Thank You for this correct information, the correct spelling of my name is (ELEANOR), but the changes you made only correct the Elevation Angles East and West, but the Azimuth East and West is still not right? The values you submit on your FCC Form 312 is to high it need to be reduced lower. It should be 174.7 instead of 185.9 for the East, and 251.3 instead of 262.5 for the West (differs from calculated by more than 0.5 degrees on SiteID 1, AntennaID 1. So I need to know whether you agree to this correct changes to the Azimuth in order to place your application on Public Notice as accepted for filing? Thank You Eleanor M. Lott *** Non-Public: For Internal Use Only *** ----Original Message-----From: Vaughan, Jane M, NEO [mailto:jvaughan@att.com] Sent: Monday, August 15, 2005 12:46 PM To: Eleanor Lott Subject: Reston, VA Elenore, Per our conversation, please make the following corrections to my application: Main Form question 22 - Using US licensed satellites Main Form question 23 - N/A Schedule B - Freq Coord E54 - 74W

Hopefully this will resolve the problem. If not, please let me know.

Thanks again for your assistance.

Jane M. Vaughan FCC Licensing Specialist 770-602-2065 (V) 770-785-3007 (F) 770-207-1484 (VO)